TO:

Thomas Gilbert, Project Manager

Dept. of Environmental Protection, Bureau of Land & Water Quality

FROM:

Department of Marine Resources (DMR)

SUBJECT:

REQUEST FOR PROJECT REVIEW,

PROJECT:

DEP Application #:

L-25281-4P-A-N

Applicant:

Charles Smith

Location:

Vinalhaven (Old Harbor)

Type of Project:

Pier, Ramp & Float

The above proposed project has been carefully reviewed and considered by DMR personnel.

DMR understands that the applicant is proposing to construct a 4 ft. x 95 ft. pier to extend from above the Highest Annual Tide (HAT) to approximately Mean Low Water (MLW). This would be supported twelve 6x6 posts. The pier would have an SW - NE orientation with an average deck height of  $\sim 10$  ft. above the intertidal substrate. A  $3\frac{1}{2}$  ft. x 35 ft. seasonal aluminum ramp would connect to a 12 ft. x 14 ft. float to provide  $\sim 3$  ft. of water at MLW according to the permit application. The float would be stored offsite during the winter.

The proposed project site is on the southeasterly shore of Old Harbor. The supratidal is ledge. The intertidal,  $\sim 75$  ft. wide, is a mix of ledge/boulder with abundant rockweed. The subtidal is mud. Eelgrass is described as being "absent". There are other piers to the north and to the southeast along this shore.

This project as proposed should not cause any significant adverse impacts to marine resources, traditional fishing, recreation, navigation, or riparian access.

Brian M. Swan

**DMR** Environmental Coordinator

Date: April 14, 2011